

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
AutoCAD						
Pearson Educ/ Prentice Hall	Autocad 2000: One Step at a Time Basics - Student Edition	Sykes		2000	9/1/03 – 8/31/08	9-12
	Key Features: Provides students with step-by-step instruction that explains the task, show it being done, any tools to make it easier, and how the results should appear on the computer screen; provides a three-pronged approach to teaching AutoCAD by integrating text, CD-Rom and Web-based support to create a complete learning system.					
Computer Applications						
Cengage Learning (Thomson Learning)	Performing With Computer Applications	Blanc		2004	9/1/03 – 8/31/08	9-12
	Computer Concepts Basics	Ambrose/ Wells	1418865036	2007		
	Key Features: Offers cross-curricular activities that integrate science, language arts, social studies, and mathematics into the classroom.					
	Instructor Resources			1418865052		
Cengage Learning (Thomson Learning)	Spotlight on Word Processing (10 Pack Bundle)	Gipp	1423924126	2006	9/1/06 – 8/31/12	6-8
	Key Features: Concepts are in sequential order and build on one another within each book.					
	Instructor Resources		1418865087			
Applied Educational Systems, Inc.	ITcenter21: Computer Applications	Applied Educational Systems, Inc.	N/A	2004	9/1/05 – 8/31/10	9-12
	Note: Approved as professional technical/ business education A unique learning system that combines 180 hours of curriculum in an engaging delivery system for students, with powerful laboratory management tools for teachers. The program features: Standards-based curriculum; project-based activities; interactive multimedia; integrated applications; authentic assessments; teacher management tools and curriculum customization. Word Processing, Spreadsheets, Databases, Presentations, Desktop Publishing, Web Publishing.					
Pearson Educ/ Prentice Hall (DDC Publishing)	Learning Computer Applications: Projects and Exercises Student Edition	Bucki	0-13-185600-6	2005	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Computer application skills taught in a step-by-step format with an emphasis on critical thinking and business application. Hands on exercises provide maximum activity with a minimum of reading. On The Job business scenarios give real world experience. Full array of teacher support helps you plan your class and save valuable teaching time.					
	Annotated Teacher's Edition		0-13-185706-1			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall (DDC Publishing)	Keyboarding and Computer Applications	Editorial Staff		2004	9/1/04 – 8/31/09	6-8
	Key Features: A comprehensive introduction to keyboards and the major software application tools (word processing, spreadsheets, database graphics, e-mail, and Internet) that keep students interested. More timed writings and test yourself features that pace students to increase speed on timed writings with a 35 gwpm goal. Cumulative assessment for all types of keys; last 5 sections emphasize applications useful in the job market.					
	Teacher's Edition					
	Century 21 Plus Computer Applications and Document Formatting	Hoggatt/ Shank/ Barksdale	0538439602	2007	9/1/06 – 8/31/12	9-12
	Key Features: Each lesson is consistently structured with objectives and a series of hands-on, step-by-step exercises followed by a source document that is to be created or modified.					
	Instructor's Wraparound Edition		0538440317			
	Instructor's Resource CD		0538442433			
	Web Site		0538443766			
	ExamView		053844245X			
	Century 21 Jr. Input Technologies and Computer Applications	Hoggatt/ Shank/ Barksdale	0538442654			
	Key Features: Keyboarding, speech recognition, handwriting recognition, Tablet PCs, scanning, electronic photos, Personal Digital Assistants (PDA's), and digital imaging are covered enabling students to stay current with the latest input technologies.					
	Wraparound Teacher's Edition		0538442646			
	Instructor's Resource CD		0538442603			
Web Site (www.c21jr.swlearning.com)		0538442581				
ExamView CD		0538442611				
Century 21 Computer Applications and Keyboarding	Hoggatt		2002	9/1/03 – 8/31/08	9-12	
DataBase Applications - General						
Cengage Learning (Thomson Learning)	Desktop Publishing Basics	Weixel		2004	9/1/03 – 8/31/08	6-12

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
General						
Cengage Learning (Thomson Learning)	Learning With Computers, Blue Level	Napier/ Judd/ Hoggatt	9780538439688	2006	9/1/07 –12/31/13	6-8
	Key Features: The text offers multiple opportunities to reinforce and maintain basic keyboarding, word processing, spreadsheet, presentation, database, graphics, and Internet skills. Students are also introduced to new grade-level appropriate computer skills based on the National Educational Technology Standards (NETS). Additionally, the text emphasizes research, reading, and writing activities relevant to social studies, science, math, and language arts curriculum. Each project focuses on a group of grade-level appropriate objectives for particular computer applications. Several hands-on activities within each project are designed around these objectives.					
	Teacher's Edition		9780538439695			
	WebSite		9780538439770			
	EBook		9780538442848			
	Instructor's Resource CD		9780538439701			
	Learning With Computers, Green Level	Napier/ Judd/ Hoggatt	9780538439718	2006	9/1/07 –12/31/13	6-8
	Key Features: The text offers multiple opportunities to reinforce and maintain basic keyboarding, word processing, spreadsheet, presentation, database, graphics, and Internet skills. Students are also introduced to new grade-level appropriate computer skills based on the National Educational Technology Standards (NETS). Additionally, the text emphasizes research, reading, and writing activities relevant to social studies, science, math, and language arts curriculum. Each project focuses on a group of grade-level appropriate objectives for particular computer applications. Several hands-on activities within each project are designed around these objectives.					
	Teacher's Edition		9780538439725			
	Instructor's Resource CD		9780538439732			
	Website		9780538439770			
	E-Book		9780538442824			
	Learning With Computers, Orange Level	Napier/ Judd/ Hoggatt	9780538439749	2006	9/1/07 –12/31/13	6-8
	Key Features: The text offers multiple opportunities to reinforce and maintain basic keyboarding, word processing, spreadsheet, presentation, database, graphics, and Internet skills. Students are also introduced to new grade-level appropriate computer skills based on the National Educational Technology Standards (NETS). Additionally, the text emphasizes research, reading, and writing activities relevant to social studies, science, math, and language arts curriculum. Each project focuses on a group of grade-level appropriate objectives for particular computer applications. Several hands-on activities within each project are designed around these objectives. Additionally, students use multiple application tools such as keyboard shortcuts, shortcut menus, toolbars, and the menu bar to perform tasks.					
	Teacher's Edition		9780538439756			
	Instructor's Resource CD		9780538439763			
	Website		9780538439770			
	E-Book		9780538442831			
	Illustrated Computer Concepts Complete	Parsons	9781418860387	2007	9/1/07 –12/31/13	9-12
	Key Features: Provides the most current information on emerging technologies, such as podcasting, RSS feeds, blogging, and USB drives. Makes computer concepts more relevant to students through Issues, Computers in Context, and TechTalk features. Brings interactivity to your course with videos and screentours, InfoWebs, Interactive Exercises, Practice Tests and Labs available on an interactive CD that accompanies the book. Icons placed throughout the book direct students to the CD, putting the concepts in context.					
	Instructor's Resources		9781423904793			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Cengage Learning (Thomson Learning)	Growing with Technology Level K	Shelly/Cashman		2003	9/1/03 – 8/31/08	K
	Growing with Technology Level 1	Shelly/Cashman		2003	9/1/03 – 8/31/08	1
	Growing with Technology Level 2	Shelly/Cashman		2003	9/1/03 – 8/31/08	2
	Growing with Technology Level 3	Shelly/Cashman		2003	9/1/03 – 8/31/08	3
	Growing with Technology Level 4	Shelly/Cashman		2003	9/1/03 – 8/31/08	4
	Growing with Technology Level 5	Shelly/Cashman		2003	9/1/03 – 8/31/08	5
	Computer Concepts Basics	Course Tech.		2004	9/1/03 – 8/31/08	9-12
	Projects for Integrating Technology in Your K-2 Curriculum	Shelly/ Cashman/ Morrison	0619255420	2005	9/1/06 – 8/31/12	K-2
	Key Features: 100 activities cover the curriculum areas of Language Arts, Math, Science and Social Science providing a variety of ways to integrate technology into any classroom.					
	Projects for Integrating Technology in Your 3-5 Curriculum	Shelly/ Cashman/ Morrison	0619255439	2005	9/1/07 – 12/31/13	3-5
	Key Features: 100 activities cover the curriculum areas of Language Arts, Math, Science and Social Science providing a variety of ways to integrate technology into any classroom.					
	Spotlight on Introduction to Computers (10 Pack Bundle)	Gipp	1423924088	2006	9/1/07 –12/31/13	6-8
	Key Features: Provides activities that integrate technology skills into the core subjects of Math, Language Arts, Science and Social Studies.					
	Instructor Resources		1418865087			
	Spotlight on Presentations (10 Pack Bundle)	Gipp	142392410X	2007	9/1/07 –12/31/13	6-8
	Key Features: Provides activities that integrate technology skills into the core subjects of Math, Language Arts, Science and Social Studies.					
	Instructor Resources		1418865087			
	Spotlight on Spreadsheets (10 Pack Bundle)	Gipp	1423924118	2006	9/1/07 –12/31/13	6-8
	Key Features: Provides activities that integrate technology skills into the core subjects of Math, Language Arts, Science and Social Studies.					
	Instructor Resources		1418865087			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Computers: Understanding Technology – Comprehensive- Textbook with Encore CD	Floyd Fuller, et al	978-0-76382-935-3 (0-7638-2935-8)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides comprehensive coverage of computer concepts from the basic to the advanced level. It Includes cutting edge technologies, snapshots of high-tech applications worldwide, and multifaceted exercises. Covers major IT topics through Flash animation and video segments. Challenging end-of-chapter exercises move students from simple recall to advanced thinking and analysis of IT issues. Each textbook is packaged with our proven Encore multimedia CD.					
	- Media-Enhanced Package		978-0-76382-938-4 (0-7638-2938-2)			
	- Curriculum Planner and Resources		978-0-76382-941-4 (0-7638-2941-2)			
	- ExamView Test Generator		978-0-76382-942-1 (0-7638-2942-0)			
	Computers: Understanding Technology – Introductory 7- Textbook with Encore CD	Nita Rutkosky, et al	978-0-76382-936-0 (0-7638-2936-6)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides coverage of computer concepts from the basic to the advanced level. It Includes cutting edge technologies, snapshots of high-tech applications worldwide, and multifaceted exercises. Covers major IT topics through Flash animation and video segments. Challenging end-of-chapter exercises move students from simple recall to advanced thinking and analysis of IT issues. Each textbook is packaged with our proven Encore multimedia CD.					
	- Media-Enhanced Package		978-0-76382-939-1 (0-7638-2939-0)			
	- Curriculum Planner and Resources		978-0-76382-941-4 (0-7638-2941-2)			
	- ExamView Test Generator		978-0-76382-942-1 (0-7638-2942-0)			
	Computers: Understanding Technology – Brief - Textbook with Encore CD	Floyd Fuller, et al	978-0-76382-937-7 (0-7638-2937-4)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides coverage of basic computer concepts. It Includes cutting edge technologies, snapshots of high-tech applications worldwide, and multifaceted exercises. Covers major IT topics through Flash animation and video segments. Challenging end-of-chapter exercises move students from simple recall to advanced thinking and analysis of IT issues. Each textbook is packaged with our proven Encore multimedia CD.					
	- Media-Enhanced Package		978-0-76382-940-7 (0-7638-2940-4)			
	- Curriculum Planner and Resources		978-0-76382-941-4 (0-7638-2941-2)			
	- ExamView Test Generator		978-0-76382-942-1 (0-7638-2942-0)			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Computers: Understanding Technology – Introductory - Textbook	Floyd Fuller, et al		2005	9/1/04 – 8/31/09	9 - 12
	Key Features: Includes core computing concepts, rich visuals of digital processes, snapshots of high-tech applications worldwide, and multifaceted exercises. Emphasis is on individual and corporate ethics, and future trends in IT. Special features include buying and installing a personal computer system, adding hardware components to your PC, building a Web Page, and security strategies.					
	- instructor's guide CD *					
	- test generator CD *					
	*1 free per teacher, per purchase of 10					
	Integrated Computer Projects Textbook	Lloyd Brooks		2003	9/1/03 – 8/31/08	9-12
Glencoe / McGraw-Hill	Computer Connections	Zimmerly, et al		2004	9/1/04 – 8/31/09	6 - 8
	Key Features: An exciting new program for middle school computer applications courses. Introduces computer ethics, usage, safety, and etiquette. Students will enjoy writing poems and short stories, researching the Internet for a science fair report, creating a Web page about the solar system, preparing a presentation about rain forests, creating a spreadsheet for a personal budge, and preparing a database to organize information about the presidents of the United States. Projects are carefully integrated with academic topics to create curriculum portfolios.					
	Teacher CD-ROM (Free: 1:25 Student Editions Purchased)					
	Computer Concepts in Action	Haag, et al	0078612357	2006	9/1/05 – 8/31/10	6-12
	Note: Approved as Professional Technical/ Business Education.					
	Key Features: Step-by-step and guided projects teach the basics of Windows, Word, Excel, Access, and PowerPoint®, while reinforcing ethics, computer fundamentals, and other issues that students will need to succeed in school, at home, and at work.					
	Teacher Resource Manual w/CD-ROM (Free: 1:35 Student Editions Purchased)		0078612365			
	TechCONNECT Online Program	Glencoe		2005	9/1/04 – 8/31/09	6 - 8
	Key Features: Helps students simultaneously develop technology skills as they master core content and enhance their abilities to gather information, think critically, apply knowledge, and demonstrate proficiency. Technology applications integrate computer skills with current language arts, science, mathematics, and social studies textbooks. Is page-correlated to every major Glencoe textbook, so teacher's can use current lesson plans to integrate activities that takes students' learning further.					
	Teacher Classroom Resources (Free: 1:25 Student Editions Purchased)					
Inspiration Software	EasyTech v. 4.0	Barclay Burns PhD, et al.		2004	9/1/04 – 8/31/09	K - 8
	Note: Ongoing staff development and support to ensure effective implementation and best teaching practices.					
	Key Features: A web-based curriculum designed to help educators teach technology skills within the context of core subject areas. Consists of three basic components: Technology Curriculum contains self-paced, interactive tutorials driven by flash-animated characters who present technology concepts, demonstrate related skills and model their application in a real-world context that reinforces core curriculum concepts. Management System allows for custom administration of Easy Tech resources and helps educators manage classes, assign curriculum content, and track individual student progress.					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
K to the 8th Power	K to the 8th Power Technology Curriculum	K to the 8th Power	Web-based	2005	9/1/05 – 8/31/10	K-8
	Key Features: Teaches students how to use computers and computer applications through an online application. The content used to teach students computers is taken directly from the Idaho state academic standards. The use of Show How [™] technology shows the student the exact keystrokes necessary to complete each activity.					
PCS Edventures, Inc	PCS Edventures Bricklab™ Grade 1: Teacher's Edition	Baran, Grover, and Mussler-Wright		2003	9/1/04 – 8/31/09	1
	Key Features: Features 24 lessons with 156 activities aligned with international technology standards. Features step-by-step hands-on projects, with supporting vocabulary information, assessment sheets and answer key, directions for setup, instructions for lab maintenance, suggestions for teaching, lab poster, lab rules, and "brick quick facts."					
	PCS Edventures Bricklab™ Grade 2: Teacher's Edition	Baran, Grover, and Mussler-Wright		2004	9/1/04 – 8/31/09	2
	Key Features: Features 24 lessons with 156 activities aligned with international technology standards. Features step-by-step hands-on projects, with supporting vocabulary information, assessment sheets and answer key, directions for setup, instructions for lab maintenance, suggestions for teaching, lab poster, lab rules, and "brick quick facts."					
	PCS Edventures Bricklab™ Survey	Baran, Grover, and Mussler-Wright		2003	9/1/04 – 8/31/09	4
	Key Features: Features 52 lessons with 208 activities aligned with international technology standards and that include step-by-step hands-on projects, with supporting nomenclature and assessment sheets. Features step-by-step hands-on projects, with supporting vocabulary information, assessment sheets and answer key, directions for setup, instructions for lab maintenance, suggestions for teaching, lab poster, lab rules, and "brick quick facts."					
Pearson Educ/ Prentice Hall	Achieve IC 3 Student Text Book	Editorial Staff	0-13-117155-0	2004	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education.					
	Key Features: Fully narrated tutorials introduce students to basic computing concepts. Interactive modules offer in-depth instruction as well as opportunities for students to apply what they've learned. Fully prepares students to take and pass the IC3 certification test.					
	Student CD-ROM		0-13-117154-2			
	Student Text and CD-ROM		0-13-117149-6			
	Computers Are Your Future	Daley	0-13-113970-3	2005	9/1/05– 8/31/10	9-12
	Key Features: Emphasizes computer fluency. Key terms reinforce critical concepts. Very visual with extensive end of chapter material					
	Instructor's Resource DVD		0-13-113971-1			
	Digital Communication Tools	Gust	0078656923	2006	9/1/05 – 8/31/10	6-12
	Note: Approved as Professional Technical/ Business Education.					
Teacher Resource Manual (Free: 1:35 Student Editions Purchased)		0078676363				
Available Technology Resources Include: Teacher Resource CD-ROM; ExamView® Pro Test Generator CD-ROM						

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Essentials for Design QuarkXpress 6,- Level 1 Student Edition	Kendra	0-13-146848-0	2005	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter.					
	Essentials for Design QuarkXpress 6,- Level 2 Student Edition	Kendra	0-13-146849-9	2005	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter.					
	Essentials In Design CS, Level 1 Student Edition	McAllister	0-13-146643-7	2004	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter.					
	Essentials for Design: XHTML, Level 1 Student Edition	Valqui	0-13-146645-3	2004	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter.					
	Essentials for Design: XHTML, Level 2 Student Edition	Valqui	0-13-146644-5	2004	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter.					
	Business Math - Student Edition	Cleaves and Hobbs		2002	9/1/03 – 8/31/08	8-12
	Prentice Hall Technology Applications – Student Worktext, Level 1	Editorial Staff		2004	9/1/03 – 8/31/08	6-8
	Technology in Action Student Edition	Evans et al.	0-13-151360-5	2005	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Organized to reflect the natural learning path of today's students. Engaging animations on CD-ROM bring difficult concepts to life. Dynamic multimedia tutorials called Sound Bytes contain nearly 50 multimedia tutorials on CD-ROM and website.					
	Instructor's Resource DVD		0-13-143337-7			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Internet / Web Pages - General						
Cengage Learning (Thomson Learning)	Web Design Basics	Barksdale		2003	9/1/03 – 8/31/08	6-12
	Fundamentals of Java: Comprehensive Course	Lambert		2003	9/1/03 – 8/31/08	9-12
	Macromedia Studio 8 Step-by-Step: Projects for Dreamweaver 8, Fire-works 8, Flash 8, and Contribute 3	Tapley/ Pickle/ Heins/ Dharkar	0619267097	2001 - 2006	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material Key Features: Includes projects that teach essential Web development skills in the context of building a commercial Web site. Covers Web design skills such as creating graphics, evaluating effective Web page design, and incorporating movies and animation into a Web site. Instructor Resources CD includes data files, solutions, ExamView testing software and test bank, lesson plans, PowerPoint presentations, and Macromedia graphics, animation, and sound libraries.					
	Instructor Resources		1418865729			
	The Web Collection, Revealed: Macromedia Dreamweaver 8, Flash 8, and Fireworks 8	Shuman/ Bishop/ Waxer	1418843075	2006	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material Key Features: Includes projects that teach essential Web development skills in the context of building a commercial Web site. Covers Web design skills such as creating graphics, evaluating effective Web page design, and incorporating movies and animation into a Web site. Instructor Resources CD includes data files, solutions, ExamView testing software and test bank, lesson plans, PowerPoint presentations, and Macromedia graphics, animation, and sound libraries.					
	Instructor Resources		141886031X			
	Macromedia Dreamweaver 8 Revealed: Deluxe Education Edition	Bishop/ Patel	1418843083	2006	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material Key Features: Features completely redesigned data files with jazzier and exciting graphics that students work with to create Web sites in Dreamweaver. Data files are provided on CD with this text. Covers new features of Macromedia Dreamweaver 8 and presents lessons in a clear, visually-stimulating, full-color design. Provides a more extensive discussion of design aesthetics.					
	Instructor Resources		1418860212			
	Macromedia Flash 8 Revealed	Shuman/ Patel	1418843091	2006	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material Key Features: Offers a new chapter on Using Behaviors and Components in Macromedia Flash 8, redesigned data files with more exciting graphics, and a greater emphasis on design aesthetics. Illustrates concepts and skills clearly with a full-color interior design and visually-stimulating graphics. Included in each Deluxe Education Edition is a CD containing Data Files for projects in the text.					
	Instructor Resources		1418860239			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Cengage Learning (Thomson Learning)	Macromedia Fireworks 8 Revealed	Waxer	1418843113	2006	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material Key Features: Illustrates concepts and skills clearly with a full-color interior design and visually-stimulating graphics.					
	Instructor Resources		1418860298			
EMC / Paradigm Publishing	Benchmark Series: Microsoft FrontPage 2002 Textbook	Stoney Gaddy		2003	9/1/03 – 8/31/08	9-12
	Web Design: Concepts and Best Practices Textbook	Carolee Cameron		2003	9/1/03 – 8/31/08	9-12
Glencoe / McGraw Hill	Introduction To Web Design Using Microsoft® FrontPage®	Renner		2005	9/1/04 – 8/31/09	9-12
	Key Features: Provides students with step-by-step activities that teach the skills needed to plan and create Web sites. Easy-to-follow exercises teach students the basic skills needed to use Microsoft FrontPage. Standards-aligned activities, projects, and cross-curricular exercises provide practice and reinforcement throughout the text. Reading guides and strategies help students comprehend conceptual information and technical skills.					
Pearson Educ/ Prentice Hall	Against the Clock: Microsoft Frontpage 2002 - Student Edition	EditorialTeam		2002	9/1/03 – 8/31/08	9-12
	Against the Clock: Macromedia Flash MX - Student Edition	EditorialTeam		2003	9/1/03 – 8/31/08	9-12
	Against the Clock: Macromedia Dreamweaver MX - Student Edition	EditorialTeam		2003	9/1/03 – 8/31/08	9-12
	Essentials Flash MX Level 1	Ferguson		2004	9/1/04 – 8/31/09	9-12
	Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter. Each chapter begins with a Why Would I Do This section to give students a context for what they will learn in the chapter and Visual Summary so they can see their end result.					
	Online Instructor's Resource Material					
	Essentials Dreamweaver MX Level 1	Rickards		2004	9/1/04 – 8/31/09	9-12
	Key Features: Skills based, hands on exercises—Files containing all exercise files are on CD-ROM found in each text. Extensive End of Chapter exercises include Summary, Key Terms, Multiple Choice, Screen ID, Discussion Questions, Skill Drills, Challenges and a Portfolio Builder exercise for every chapter. New boxed elements include To Extend Your Knowledge, If you Have Problems, and Careers In Design.					
	Online Instructor's Resource Material					
	Java Software Solutions for AP Computer Science - Student Edition	Lewis et al.		2004	9/1/03 – 8/31/08	11-12
	Java: How to Program - Student Edition	Deitel & Deitel		2003	9/1/03 – 8/31/08	11-12

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Learning Microsoft Frontpage 2003	Skintik		2004	9/1/04 – 8/31/09	9-12
	Key Features: Emphasis on critical thinking, business application, and mastery of skills. Step-by-step exercises for computer labs. Exercises teach skill in a progressive and cumulative format.					
	Annotated Teacher's Edition					
	JAVA Software Structures for AP Computer Science, Student Edition	Lewis	0-32-133161-3	2006	9/01/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Provides an abundance of programming projects and exercises in the style of those on the AP exam.					
	Learning Macromedia Dreamweaver Studio 8, Student Edition	Skintik	0-13-186887-X	2006	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Real-world scenarios used throughout the course prepare students for a variety of graphic design settings. Step-by-step application exercises put the students' skills to work.					
	Learning Macromedia Dreamweaver Studio 8, Instructor's Resource CD-ROM	Skintik	0-13-186894-2		9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Real-world scenarios used throughout the course prepare students for a variety of graphic design settings. Step-by-step application exercises put the students' skills to work.					
	Learning Microsoft FrontPage 2003, Student Edition	Skintik	0-13-146452-3	2004	9/01/06-8/31/12	9-12
	Key Features: Broad coverage of the techniques students will use most often—Coverage includes: basic concepts, graphics, tables, frames, layers, special effects, dynamic templates, themes, styles; navigation, site publishing, search, forms, discussion groups, database integration, site management, and more.					
	Simply JAVA Programming: An Application Driven Tutorial Approach, Student Edition	Deitel	0-13-142648-6	2004	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material Key Features: Combining the Deitel™ signature LIVE-CODE™ Approach with a new Application-Driven™ methodology, this text uses a step-by-step tutorial approach to teach students the basics of programming with Java. It builds upon previously learned concepts, and introduces new programming features in each successive tutorial.					
	Simply JAVA Programming: An Application Driven Tutorial Approach, Instructor's Resource CD-ROM		0-13-142659-1			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Small JAVA: How to Program, Student Edition	Deitel	0-13-148660-8	2005	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material Key Features: CD included with the text includes: JAVA 2 Platform, Standard Edition 5.0; Netbeans; JCreator LE; jEdit; jGRASP; BLueJ; Source code for all the book’s examples; hyperlinks to valuable Java demos and Internet resources. Extensive, complete programming exercises plus “What does this Program Do?,” “What’s Wrong with this Program?,” “Complete the Program,” and “Modify the Program” exercises.					
	Small JAVA: How to Program, Instructor’s Resource Center CD-ROM		0-13-148664-0			
	Simply Java Programming: An Application Driven, Tutorial Approach	Deitel/Deitel		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step tutorial approach. Teaches students Java from the ground up, and builds upon their understanding of previously learned concepts to introduce new programming features. Student-friendly presentation—Features excellent selection of motivational and dynamic tutorials, explanations, graphics, and full color throughout. Helps students grasp key content in every step of the learning process, and provides them with line numbers for easy reference in every sample program. Many end of tutorial exercises and projects, including one “programming challenge.” Allows a student to assess and test their mastery of the content. The “programming challenge” is optional and can be assigned to those students seeking a further challenge.					
Instructor’s Resource CD ROM						
Skylight Publishing	Java Methods: An Introduction to Object-Oriented Programming	Maria Litvin and Gary Litvin		2001, 2003	9/1/04 – 8/31/09	9-12
	Key Features: Text with online component. Introduces OOP early. Includes a chapter on HTML/Web page design. One or two case studies and labs in each chapter. Combines rigorous coverage of computer science topics with fun exercises and labs, including graphics, graphical-user interfaces, games.					
Keyboarding						
Cengage Learning (Thomson Learning)	Century 21 Computer Applications & Keyboarding, L1-150	Hoggatt/ Shank	9780538439466	2006	9/1/07 – 8/31/13	6-8
	Key Features: Cycle Approach: With cross-curricular themes, this approach reinforces skills and enhances learning in other disciplines, including Arts and Literature, Social Studies, Science and Math, Environment and Health, and Technology. Computer Applications: Now fully integrated throughout the text, these applications emphasize their business use. Communication Emphasis: Increased emphasis on communication enables students to refine this critical business skill. Input Technologies Coverage: New coverage of Input Technologies equips students to integrate the power of PCs and PDAs. Updated Simulations: These simulations reflect actual job situations in today's business world.					
	Century 21 Computer Keyboarding, L 1-75	Hoggatt/ Shank	0538439597	2006	9/1/07 –12/31/13	6-8
	Key Features: Cycle Approach: With cross-curricular themes, this approach reinforces skills and enhances learning in other disciplines, including Arts and Literature, Social Studies, Science and Math, Environment and Health, and Technology. Computer Applications: Now fully integrated throughout the text, these applications emphasize their business use. Communication Emphasis: Increased emphasis on communication enables students to refine this critical business skill. Input Technologies Coverage: New coverage of Input Technologies equips students to integrate the power of PCs and PDAs.					
	Wraparound Teacher’s Edition, L1-150		9780538440295			
	Wraparound Teacher’s Edition, L-1-75		9780538440301			
	Instructor’s Manual/ Solutions Key		9780538440325			
	Instructor’s Resource CD		9780538440387			
Instructor’s Resource Kit		9780538440424				

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Cengage Learning (Thomson Learning)	Microtype 4, Windows Site License	South-Western	9780538440509	2006	9/1/07 – 12/31/13	6-12
	Key Features: Timed Writings have been added to alphabetic lessons and numeric review lessons. In the skill-building lessons, performance feedback is provided with a skills analysis writing for the student, along with prescriptive suggestions for additional practice in either speed or accuracy. 3-D Viewer: This feature shows proper posture, hand positioning, ergonomics, key reaches, and more.					
	Microtype 4, Website**		9780538442947			
	Applied Computer Keyboarding	Hoggatt		2004	9/1/03 – 8/31/08	6-9
	Bernie's Typing Travels	South-Western		2004	9/1/03 – 8/31/08	K-5
	Century 21 Computer Applications and Keyboarding	Hoggatt		2002	9/1/03 – 8/31/08	9-12
	Digitacion para el dominio de la computadora (Keyboarding for Computer Success)	Robinson		2001	9/1/03 – 8/31/08	5-8
	Mavis Beacon Teaches Typing/A Brief Course Text/CD Pack. Win/Mac	Erickson		2004	9/1/03 – 8/31/08	3-12
	MicroType 3.0, Windows Site License	South-Western		2003	9/1/03 – 8/31/08	7-12
Typing Time Software - Network Site License – Windows	Hoggatt		2003	9/1/03 – 8/31/08	5-7	
EMC / Paradigm Publishing	Paradigm Keyboarding: Sessions 1-30, 5 th edition Textbook and Snap User's Guide	William Mitchell, et al	0763823104	2006	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material					
	Key Features: Teaches key reaches, this text teaches students how to create and manage files and how to create memos, letters, and reports using EMC/Paradigm's own Windows-based word processor. Program allows instructors to introduce document production without having to use another software package.					
	Instructor's Guide CD	0763823074				
	Internet Resource Center					
	Paradigm Keyboarding: Sessions 1-60, 5 th edition Textbook and Snap User's Guide	William Mitchell, et al	0763823066	2006	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material					
	Key Features: Teaches key reaches, this text teaches students how to create and manage files and how to create memos, letters, and reports using EMC/Paradigm's own Windows-based word processor. Program allows instructors to introduce document production without having to use another software package.					
Instructor's Guide CD	0763823074					
Internet Resource Center						

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Paradigm Keyboarding: Sessions 61-120, 5 th edition Textbook and Snap User's Guide	William Mitchell, et al	0763823120	2006	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material					
	Key Features: Teaches key reaches, this text teaches students how to create and manage files and how to create memos, letters, and reports using EMC/Paradigm's own Windows-based word processor. Program allows instructors to introduce document production without having to use another software package.					
	Instructor's Guide CD	0763823074				
	Internet Resource Center					
	Paradigm Keyboarding; Sessions 1-30, 4 th edition revised - textbook	William Mitchell, et al		2004	9/1/04 – 8/31/09	9-12
	Key Features: An introduction to letter keys, numbers, symbols, and the 10-key numeric keypad. Concise instructions along with keyboard graphics to guide student activity. A variety of skill-building drills and software designed to monitor speed and accuracy.					
	instructor's guide and software CD					
	Paradigm Keyboarding; Sessions 1-60, 4 th edition revised - textbook	William Mitchell, et al		2004	9/1/04 – 8/31/09	9-12
Key Features: Instruction in file management and memo, letter, and report creation using Paradigm's own Windows-based word processor. Thinking drills and other exercises that reinforce grammar and composition while providing keyboarding practice. Provides essential key reaches and tips for proper keyboard positioning.						
Instructor's guide and software CD						
Pearson Educ/ Prentice Hall	Keyboarding and Computer Applications	Editorial Staff		2004	9/1/04 – 8/31/09	6-8
	Key Features: A comprehensive introduction to keyboards and the major software application tools (word processing, spreadsheets, database graphics, e-mail, and Internet) that keep students interested. More timed writings and test yourself features that pace students to increase speed on timed writings with a 35 gwpm goal.					
	Teacher's Edition					
Microsoft Office						
Cengage Learning (Thomson Learning)	Microsoft Office 2003 Introductory Concepts and Techniques	Shelly/ Cashman	1418859680	2006	9/01/06 – 8/31/12	9-12
	Key Features: Provides all new school-focused projects that are completed using a step-by-step, screen-by-screen approach that ensures students stay on track.					
	Instructor Resources	1418859699				
	Microsoft Office Applications, Advanced Course for Office XP and 2000	Pasewark Ltd		2004	9/1/03 – 8/31/08	9-12
Microsoft Office Applications, Introductory Course for Office XP and 2000	Pasewark Ltd		2004	9/1/03 – 8/31/08	9-12	

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Marquee Series: Microsoft Office 2007-Textbook with data files	Nita Rutkosky, et al	978-0-76382-958-2 (0-7638-2958-7)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in Word, Excel, Access, PowerPoint, Windows, and Internet Explorer. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-121-9 (0-7638-3121-2)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			
	Marquee Series: Microsoft Office 2007 Brief Edition- Textbook with data files	Nita Rutkosky, et al	978-0-76382-959-9 (0-7638-2959-5)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in Word, Excel, Access, PowerPoint, Windows, and Internet Explorer. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-122-6 (0-7638-3112-0)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			
	Benchmark Series: Microsoft Office 2003 Specialist - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Instruction and immediate practice in using the software to solve contemporary workplace problems. Exercises that build problem-solving skills and decision-making ability. A three-part "Chapter Challenge" exercise that includes a Case Study, a Help activity, and an applications integration activity.					
	- instructor's guide CD *					
	- test generator CD *					
	Marquee Series: Microsoft Office 2003 - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Instruction facilitates self-paced, accelerated, and traditional learning formats. Includes project scenarios that provide a realistic workplace context. Includes thumbnail reproductions of intra-section exercise answers so students can check their work.					
	- instructor's guide CD *					
	- test generator CD *					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Glencoe / McGraw-Hill	iCheck Office 2003 Introductory	Glencoe	0078659493	2006	9/1/05 – 8/31/10	9-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Written and designed specifically for secondary students, the step-by-step instructions let students take charge of their own learning. Meets Microsoft Office 2003 Exam objectives for: Word 2003 Specialist, Excel 2003 Specialist, Access 2003 Specialist and PowerPoint 2003 Specialist. Four levels of activities and projects give students more practice and teachers more flexibility.					
	Teacher Annotated Edition (Free: 1:35 Student Editions Purchased)		0078687098			
	iCheck Office 2003 Advanced	Glencoe	0078687101	2006	9/1/05 – 8/31/10	6-12
	Note: Approved as Professional Technical/ Business Education. Key Features: Written and designed specifically for secondary students, the step-by-step instructions let students take charge of their own learning. Meets Microsoft Office 2003 Exam objectives for: Word 2003 Specialist, Excel 2003 Specialist, Access 2003 Specialist and PowerPoint 2003 Specialist. Four levels of activities and projects give students more practice and teachers more flexibility.					
	Teacher Annotated Edition (Free: 1:35 Student Editions Purchased)		007868711X			
Pearson Prentice Hall	DDC Learning Office 2007 Deluxe Soft Cover, Student Edition	Emergent Learning	9780133639452	2008	9/1/07 – 12/31/13	10-12
	Key Features: Hands-on applications and exercises with a minimum of reading provide a fast, effective path for software skill mastery. Durable hard cover spiral binding with time-saving student CD ROM. Ample exercises provided to meet the needs of all levels of learners. Full color design appeals and engages students. Concise notes support concepts while holding students' interest. Critical Thinking exercises challenge students to apply what they learn. Cross curricular exercises reinforce Math, Language Arts, Social Studies and Science skills.					
	DDC Learning Office 2007 Deluxe Hard Cover, Student Edition		9780133639476			
	DDC Learning Office 2007, Teacher's Edition		9780133639483			
Pearson Prentice Hall	Stepping Thru Office 2003 Advanced, Student Edition	Prentice Hall	9780131467682	2004	9/1/07 – 12/31/13	10-12
	Key Features: Four levels of exercises in each lesson provide a gradual building of skills and knowledge while addressing the varied skill levels of students entering the course. The full-color format provides easy-to-understand screen illustrations that appeal to visual learners. The exclusive Teacher's Wrap Around Edition provides point-of-use notes and teaching strategies exactly where they are needed. Covers all Microsoft Office Specialist Expert level objectives.					
	Learning Office 2003: Deluxe Edition, Student Edition	Fulton	9780131464302	2004	9/1/07 – 12/31/13	10-12
	Key Features: Hands-on applications and exercises with a minimum of reading provide a fast, effective path for software skill mastery. Convenient spiral binding with time-saving student CD ROM included with the Student Edition. Ample exercises provided to meet the needs of all levels of learners. Concise notes support concepts while holding students' interest. Critical Thinking exercises challenge students to apply what they learn.					
	DDC Learning Office 2003 Advanced, Student Edition	Weixel	9780131476318	2004	9/1/07 – 12/31/13	10-12
	Key Features: Hands-on applications and exercises with a minimum of reading provide a fast, effective path for software skill mastery. Convenient spiral binding with time-saving student CD ROM included with the Student Edition. Ample exercises provided to meet the needs of all levels of learners. Concise notes support concepts while holding students' interest. Critical Thinking exercises challenge students to apply what they learn.					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Stepping Through Office XP Introductory - Student Edition	EditorialTeam		2004	9/1/03 – 8/31/08	9-12
	Microsoft Office Specialist Testing Software (MOST)	Editorial Staff		2004	9/1/04 – 8/31/09	9-12
	Key Features: Performance based assessment delivered live on your network. Offers exams testing Office XP and Office 2000. Covers all Microsoft Office Specialist Exam requirements. Create custom exam questions from built-in question banks. Assign and schedule exams for individual students, a class, or multiple classes using questions of varying difficulty. Create results reports by class, student, software skill or objective.					
	Network Version: Office XP					
	Network Version: Office 2000					
	Learning Microsoft Office XP Advanced Skills	Hefferin et al.		2002	9/1/04 – 8/31/09	9-12
	Key Features: Enables students to work directly from the text to the screen with confidence, as though the instructor were sitting beside them. Familiarizes students with terminology they will need to understand in working with the program, and enables them to refer back to individual terms quickly for a refresher. Provides students with <i>hands-on</i> mouse and keyboard procedures for each skill.					
	Annotated Teacher's Edition with Solution Files					
	Learning Microsoft Office 2003 Deluxe Edition	Weixel et al.		2005	9/1/04 – 8/31/09	9-12
Key Features: Taught in a step-by-step format with an emphasis on critical thinking and business application. Hands on exercises provide maximum activity with a minimum of reading. <u>On The Job</u> business scenarios give real world experience. <u>Procedure Summary</u> included in each lesson for quick references to each Office feature. Full array of teacher support helps you plan your class and save valuable teaching time.						
Annotated Teacher's Edition with Solution Files						
Microsoft Office - Access						
EMC / Paradigm Publishing	Marquee Series: Microsoft Access 2007- Textbook with data files	Nita Rutkosky, et al	978-0-76382-962-9 (0-7638-2962-5)	2008	9/1/07 – 12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in Access. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-125-7 (0-7638-3125-5)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Marquee Series: Microsoft Access 2007 Level 1 - Textbook with data files	Nita Rutkosky, et al	978-0-76383-002-1 (0-7638-3002-X)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook is specifically designed to progress students to a mastery skill level in Access. Graduated instruction moves students from early modeling instruction through project-based problems similar to situations they will encounter in the workplace, and requires students to use their thinking and problem-solving skills.					
	- Media-Enhanced Package		978-0-76383-174-5 (0-7638-3174-3)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76383-011-3 (0-7638-3011-9)		9/1/07 –12/31/13	9-12
	Marquee Series: Microsoft Access 2007 Level 2 - Textbook with data files	Nita Rutkosky, et al	978-0-76383-002-1 (0-7638-3002-X)	2008		
	Key Features: This textbook is specifically designed to progress students to a mastery skill level in Access. Graduated instruction moves students from early modeling instruction through project-based problems similar to situations they will encounter in the workplace, and requires students to use their thinking and problem-solving skills.					
	- Media-Enhanced Package		978-0-76383-174-5 (0-7638-3174-3)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76383-011-3 (0-7638-3011-9)		9/1/04 – 8/31/09	9-12
	Benchmark Series: Microsoft Access 2003 Specialist - textbook	Nita Rutkosky		2004		
	Key Features: Instruction and practice in how to create relationships between database tables; use database wizards; perform queries and manage other database essentials. Emphasis on practical and efficient ways to manipulate common data type.					
	- instructor's guide CD *					
	- test generator CD *					
	Marquee Series: Microsoft Access 2003 - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step guided instruction to ensure long-term retention. Instruction facilitates self-paced, accelerated, and traditional learning formats. Emphasis is on the development of database analysis and management techniques.					
	- instructor's guide CD *					
	- test generator CD *					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Learning Microsoft Access 2003	Wempen		2004	9/1/04 – 8/31/09	9-12
	Key Features: A computer-based system equivalent of a manual database. Access makes it easy to organize and update information electronically. Unlike other database software programs, Access maintains all its objects in one database file. This file uses the MDB extension. With Access,, the user can sort, find, analyze, and report on information in the database.					
	Annotated Teacher's Edition					
Microsoft Office - Excel						
EMC / Paradigm Publishing	Benchmark Series: Microsoft Excel 2007 Level 1 - Textbook with data files	Nita Rutkosky, et al	978-0-76383-005-2 (0-7638-3005-4)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook is specifically designed to progress students to a mastery skill level in Excel. Graduated instruction moves students from early modeling instruction through project-based problems similar to situations they will encounter in the workplace, and requires students to use their thinking and problem-solving skills.					
	- Media-Enhanced Package		978-0-76383-171-4 (0-7638-3171-9)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-998-8 (0-7638-2998-6)			
	- Curriculum Planner and Resources		978-0-76383-012-0 (0-7638-3012-7)			
	Benchmark Series: Microsoft Excel 2007 Level 2 - Textbook with data files	Nita Rutkosky, et al	978-0-76383-006-9 (0-7638-3006-2)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook is specifically designed to progress students to a mastery skill level in Excel. Graduated instruction moves students from early modeling instruction through project-based problems similar to situations they will encounter in the workplace, and requires students to use their thinking and problem-solving skills.					
	- Media-Enhanced Package		978-0-76383-172-1 (0-7638-3172-7)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-998-8 (0-7638-2998-6)			
	- Curriculum Planner and Resources		978-0-76383-012-0 (0-7638-3012-7)			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Marquee Series: Microsoft Excel 2007 - Textbook with data files	Nita Rutkosky, et al	978-0-76382-961-2 (0-7638-2961-7)	2008	9/1/07 – 12/31/13	9-12
	Key Features: his textbook is specifically designed to progress students to a mastery skill level in Excel. The Benchmark Series aligns with and is rated as one of the best resources for preparing for the Microsoft Application Specialist certification exams.					
	- Media-Enhanced Package		978-0-76383-124-0 (0-7638-3124-7)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			
	Benchmark Series: Microsoft Excel 2003 Specialist - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Techniques for projecting numerical results using Excel's calculating and analysis tools. A guided tutorial approach that anticipates students' questions and provides contextual information for using Excel to solve business problems.					
	- instructor's guide CD *					
	- test generator CD *					
	Marquee Series: Microsoft Excel 2003 - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step guided instruction to ensure long-term retention. Instruction facilitates self-paced, accelerated, and traditional learning formats. Includes thumbnail reproductions of intra-section exercise answers so students can check their work.					
	- instructor's guide CD *					
	- test generator CD *					
Microsoft Office - Outlook						
EMC / Paradigm Publishing	Benchmark Series: Microsoft Outlook 2003	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step screen illustrations for immediate reinforcement of learning. Emphasis on sharing and transferring of information essential for today's workers. Exercises that build Web navigation proficiency by requiring research and analysis.					
	- instructor's guide CD *					
	- test generator CD *					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Microsoft Office – PowerPoint						
EMC / Paradigm Publishing	Marquee Series: Microsoft PowerPoint 2007 with data files	Nita Rutkosky, et al	978-0-76382-962-9 (0-7638-2962-5)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in PowerPoint. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-125-7 (0-7638-3125-5)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			
	Benchmark Series: Microsoft PowerPoint 2003 Specialist	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step exercises that teach students to create, edit, and format presentations for academic and business settings. Emphasis on how to plan, create, and format information for quick, visual comprehension.					
	- instructor's guide CD *					
	- test generator CD *					
	Marquee Series: Microsoft PowerPoint 2003 - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step guided instruction to ensure long-term retention. Instruction facilitates self-paced, accelerated, and traditional learning formats. Includes thumbnail reproductions so students can check their work.					
	- instructor's guide CD *					
- test generator CD *						
Microsoft Office - Publisher						
EMC / Paradigm Publishing	Benchmark Series: Microsoft Publisher 2002 Textbook	Susan H. Cooperman		2003	9/1/03 – 8/31/08	9-12
Glencoe / McGraw-Hill	Ms Publisher 2002: A Comprehensive Approach	Roberts		2002	9/1/03 – 8/31/08	9-12

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Learning Microsoft Publisher 2003, Student Edition	Wempen	0-13-147642-4	2004	9/1/06 – 8/31/12	9-12
	Key Features: Coverage includes: basic concepts, designs, layouts, fonts, styles, pictures, WordArt, and creating a wide range of Publisher publications, from fliers and newsletters to Web sites and e-mails. Prepares students for what-ever challenges they are likely to encounter, while providing a firm foundation in the key concepts and techniques they will constantly rely upon.					
Microsoft Windows						
EMC / Paradigm Publishing	Benchmark Series: Microsoft Windows XP Professional, Brief Ed Textbook	C. Norman Hollingsworth		2003	9/1/03 – 8/31/08	9-12
	Benchmark Series: Microsoft Windows XP Professional Textbook	C. Norman Hollingsworth		2003	9/1/03 – 8/31/08	9-12
	Microsoft Windows 2000 Server Textbook With CD	Nancy Woolridge		2002	9/1/03 – 8/31/08	9-12
Microsoft Office - Word						
EMC / Paradigm Publishing	Marquee Series: Microsoft Word 2007-Textbook with data files	Nita Rutkosky, et al	978-0-76382-960-5 (0-7638-2960-9)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in Word, Excel, Access, PowerPoint, Windows, and Internet Explorer. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-123-3 (0-7638-3123-9)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-971-1 (0-7638-2971-4)			
	- Curriculum Planner and Resources		978-0-76382-970-4 (0-7638-2970-6)			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Benchmark Series: Microsoft Word 2007 Level 1 – Textbook with data files	Nita Rutkosky, et al	978-0-76383-000-7 (0-7638-3000-3)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook is specifically designed to progress students to a mastery skill level in Word. Graduated instruction moves students from early modeling instruction through project-based problems similar to situations they will encounter in the workplace, and requires students to use their thinking and problem-solving skills.					
	- Media-Enhanced Package		978-0-76383-168-4 (0-7638-3168-9)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-998-8 (0-7638-2998-6)			
	- Curriculum Planner and Resources		978-0-76383-009-0 (0-7638-3009-7)			
	Benchmark Series: Microsoft Word 2007 Level 2 – Textbook with data files	Nita Rutkosky, et al	978-0-76383-001-4 (0-7638-3001-1)	2008	9/1/07 –12/31/13	9-12
	Key Features: This textbook provides a highly effective, visual approach to learning the essential skills in PowerPoint. Graduated instruction allows students to move from easy step-by-step learning to validating skills through case-based projects. It facilitates self-paced accelerated and traditional learning.					
	- Media-Enhanced Package		978-0-76383-169-1 (0-7638-3169-7)			
	- SNAP Training and Assessment		978-0-76382-957-5 (0-7638-2957-9)			
	- ExamView Test Generator		978-0-76382-998-8 (0-7638-2998-6)			
	- Curriculum Planner and Resources		978-0-76383-010-6 (0-7638-3010-0)			
	Benchmark Series: Microsoft Word 2003 Specialist - textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: Instruction and practice in how to create, print, format and edit documents. Exercises that build problem-solving skills and decision-making ability. A “Chapter Challenge” exercise that includes a Case Study, a Help activity, and an applications integration activity.					
	- instructor's guide CD *					
- test generator CD *						
Marquee Series: Microsoft Word 2003 – textbook	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12	
Key Features: Step-by-step guided instruction to ensure long-term retention. Instruction facilitates self-paced, accelerated, and traditional learning formats. Includes thumbnail reproductions of intra-section exercise answers so students can check their work.						
- instructor's guide CD *						
- test generator CD *						

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
EMC / Paradigm Publishing	Signature Series: Word 2003	Nita Rutkosky		2004	9/1/04 – 8/31/09	9-12
	Key Features: A guided progression from guided tutorials to independent challenges. Exercises that incorporate software manipulation and document composition in solving contemporary workplace problems. Instruction and practice in Internet navigation and research capabilities using Word features.					
	- instructor's guide CD *					
	- test generator CD *					
Pearson Educ/ Prentice Hall	Stepping Through Office 2003, Introductory	Fulton et al.		2005	9/1/04 – 8/31/09	9-12
	Key Features: Provides a visual step-by-step guide to the application. Provides illustrated keystroke and menu commands. Lesson Case Studies lessons are presented within the context of a unique case study, setting the stage to learn Office skills in the Business environment.					
	Teacher's Edition (wraparound) with CD ROM					
Audio / Graphics / Presentations / Photoshop						
Cengage Learning (Thomson Learning)	Adobe Photoshop CS2 Basics	Barksdale/ Morse	1418865001	2007	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material.					
	Key Features: Takes a step-by-step approach so students are engaged throughout each lesson.Suitable for any course in which basic, introductory instruction is required.Features of the texts include: lesson objectives, step-by-step instructions, screen illustrations, tips, notes, Internet coverage, projects, end-of-chapter activities, critical thinking activities, and more!					
	Instructor Resources		141886501X			
	Multimedia Basics	Weixel		2004	9/1/03 – 8/31/08	6-12
	Graphics and Animation Basics	Weixel		2004	9/1/03 – 8/31/08	6-12
	Digital Design Curriculum Guide 3-Ring Binder	Macromedia, Inc.		2003	9/1/03 – 8/31/08	9-12
Pearson Educ/ Prentice Hall	Adobe After Effects 6.5 Magic, Student Edition	Rankin	0-32-126723-0	2004	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material.					
	Key Features: Each lesson provides need-to-know tips, proven techniques, and best practices for a variety of After Effects 6.5 functions: from importing and managing footage to viewing and editing layers, animating type, and more.					
	Adobe Audition 1.5, Student Edition	Adobe Creative Team	0-32-126793-1	2005		
	Key Features: This comprehensive volume takes you step by step through Audition's enormous feature set, including its capabilities for recording, mixing, analyzing, looping, editing, and mastering audio. Each lesson builds on the last and includes a project you can create using the files on the accompanying CD.					

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Adobe Photoshop CS Classroom in a Book, Student Edition	Adobe Creative Team		2004	9/1/04 – 8/31/09	9-12
	Key Features: Features include a new file browser, nonsquare pixel support, Layer comps for creating design variations, and more. Self-paced modular lessons cover a complete tour of the software-flexibility according to course curriculum. Lesson Objectives and Review Section-Chapters open with list of objectives, and end with review questions and answers.					
	Against the Clock: Photoshop 7: Introduction to Digital Images	Editorial Staff		2004	9/1/04 – 8/31/09	2003
	Key Features: Students learn the basics of the software programs while they complete real-world projects. Project data available on dual-platform CD-ROM that is included with the texts. Gives students convenient, easy access to the project data. All titles work for software across hardware platforms—Both Mac and Windows.					
	Instructor's Resource CD-ROM					
	Essentials for Design: Photoshop CS2, Level 1, Student Edition with CD-ROM	Behoriam	0-13-198891-3	2006	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Introduces the tools, utilities, and features that are built into Photoshop CS2, and provides hands-on practice so that students can apply the concepts to their own design projects.					
	Hand-On Training Premiere Pro 1.5, Student Edition	Schell	0-32-129398-3	2005	9/1/06 – 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: These hands-on exercises, complete with insider tips and detailed screen shots, teach essential techniques of capturing, editing, and exporting movies with Adobe Premiere Pro 1.5.					
	Learning Adobe Illustrator CS2, Student Edition	Skintik	0-13-187195-1	2006	9/1/06 - 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Real-world scenarios used throughout the course prepare students for a variety of graphic design settings.					
	Learning Adobe Illustrator CS2, Instructor's Resource CD-ROM		0-13-187194-3			
	Learning Adobe InDesign CS2, Student Edition	Wempen	0-13-186893-4	2006	9/1/06 - 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Real-world scenarios used throughout the course prepare students for a variety of graphic design settings.					
	Learning Adobe InDesign CS2, Instructor's Resource CD-ROM		0-13-199031-4			
	Learning Adobe Photoshop CS2, Student Edition	Bucki	0-13-187046-7	2006	9/1/06 - 8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: The hands-on exercises allow students to learn by doing and gain practical experience not only with specific skills, but with combining skills into strategies.					
	Learning Adobe Photoshop CS2, Instructor's Resource CD-ROM		0-13-199032			

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Photoshop Elements CS2, Student Edition	Adobe Creative Team	0-32-127080-0	2005	9/1/06-8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: With links to online photo finishing services, a Photomail feature that lowers image resolution for sending photos via email, an improved Review Mode (which for the first time lets you perform basic edits and tagging), better red-eye reduction, and more Photoshop's little brother--Photoshop Elements 3 Windows version--has suddenly grown up and is packing plenty of power on its own.					
	Prentice Hall Technology Education: Learning by Design – Student Edition	Hacker and Burghardt		2004	9/1/03 - 8/31/08	6-8
Computer Science / Programming						
Cengage Learning (Thomson Learning)	Computer Literacy Basics	Ambrose/ Bergerud/ Busche/ Et Al	0619243821	2006	9/01/06-8/31/12	9-12
	Key Features: Introduces the Key Applications: word processing, databases, spreadsheets and presentation graphics.					
	Instructor Resources		0619243848			
	Fundamentals of Java: AP Computer Science Essentials for the A and AB Exam	Lambert/ Osborne	0619267232	2007	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Updated to map to the latest 2007 Computer Science AP exams A and AB. Clear, practical explanations guide students through even the most complex programming topic.					
	Instructor's Resource CD		0619243937			
EMC / Paradigm Publishing	Visual Basic for Applications Textbook	Jeffrey Stipes		2003	9/1/03 – 8/31/08	9-12
Pearson Educ/ Prentice Hall	JAVA: An Eventful Approach, Student Edition	Bruce	0-13-142415-7	2006	9/01/06-8/31/12	9-12
	Note: Adopted as "Resource" material. Key Features: Provides features that make event-driven programming responding to mouse events much easier; allows a truly object-oriented approach to programming in Java from day 1.					
	JAVA Software Solutions for AP Computer Science, Student Edition	Lewis	0-13-222251-5	2007	9/01/06-8/31/12	Honors
	Note: Adopted as "Resource" material. Key Features: Includes coverage of the enhanced loop, introduction to the use of generic collection classes, introduces autoboxing and unboxing, focuses more on object-oriented principles, and discusses type-safe enumerations.					
	Java: How to Program - Student Edition	Deitel & Deitel		2003	9/1/03 – 8/31/08	11-12

Computer Applications

Publisher	Title	Author	ISBN Number	©	Contract Period	Grade Level
Pearson Educ/ Prentice Hall	Java Software Solutions for AP Computer Science - Student Edition	Lewis et al.		2004	9/1/03 – 8/31/08	11-12
	Learning to Program with Alice, Student Edition	Dann	0-13-187289-3	2006	9/01/06-8/31/12	9-12
	Note: Adopted as “Resource” material. Key Features: Supports either an objects-first or an objects-early approach with an optional early introduction to events. The concept of an “object” is made visible and tangible in a 3-D world that is compelling to students.					
Visual Basic						
EMC Corporation	Visual Basic for Applications Textbook	Jeffrey Stipes		2003	9/1/03 – 8/31/08	9-12
Pearson Educ/ Prentice Hall	Simply Visual Basic.net: An Application-Driven Tutorial Approach	Deitel/Deitel		2003	9/1/04 – 8/31/09	9-12
	Key Features: Step-by-step tutorial approach. Shows how to build and execute complete applications from start to finish. Seven icon-based tip categories—Includes Good Programming Practices, Software Design Tips, Common Programming Errors, GUI Design Tips, Error Prevention Tips, Performance Tips and Portability Tips. Draws students’ attention to the nuances that make programming easier or that often trip up novices. Self-review exercises and answers—After almost all sections in a tutorial. Gives students the opportunity to test their understanding of concepts and procedures and receive feedback on their progress.					
	Instructor’s Resource CD-ROM					